United States Patent [1]	I	Inited	States	Patent	[19]
--------------------------	---	--------	--------	--------	------

## **Johnson**

[11] Patent Number:

4,591,071

[45] Date of Patent:

May 27, 1986

[54]	SQUIRT GUN					
[76]	Inventor:	Lonnie G. Johnson, 1463 E. Barkley Dr., Mobile, Ala. 36606				
[21]	Appl. No.:	541,898				
[22]	Filed:	Oct. 14, 1983				
[51] [52] [58]	U.S. Cl 222 Field of Sea					
[56]	[56] References Cited					
U.S. PATENT DOCUMENTS						
	2,249,608 7/1	1920     Brinks     340/406       1941     Greene     222/79       1942     Lefever     222/39				

 2,589,977
 3/1952
 Stelzer
 222/79

 3,202,318
 8/1965
 Black
 222/39

4,086,589 4/1978 Cieslak et al. ...... 340/384 E

4,214,674	7/1980	Jones et al 222/401
4,239,129	12/1980	Esposito 222/79

Primary Examiner—H. Grant Skaggs Attorney, Agent, or Firm—John A. Beehner

## [57] ABSTRACT

A toy squirt gun which shoots a continuous high velocity stream of water. The squirt gun is configured as a structure facilitating partial filling with water leaving a void for compressed air. The squirt gun includes a nozzle for ejecting water at high velocity, a pressurization pump for compressing air into the gun to pressurize water contained therein, and a trigger actuated flow control valve for shooting the gun by controlling flow of pressurized water through the nozzle. A battery-powered oscillator circuit and a water flow powered sound generator produce futuristic space ray gun sound effects when the gun is shooting.

## 9 Claims, 7 Drawing Figures

